

[Skip to content](#)[Start new search](#) [Search these results](#)**Search:**

Any Department



wirless local loop

[search](#)[Help](#) [Advanced](#)**Tip:** You can use + in front of a term to require it.**Example:** +"scuba diving", Hawaii, Maui**Spelling suggestion:** [wires](#) local loop**Results for:** wirless local loop**Document count:** local (22) loop (125)
wirless local... (1)

136 results found, sorted by relevance

[score](#) [using date](#) [hide summaries](#)
[group by location](#)

1-10

**Class Schedule for Class 455 TELECOMMUNICATIONS**

56%



08 Dec 03

[Find Similar](#)[Highlight](#)... Wireless service for fixed premises equipment (e.g., Wireless **Local Loop** (WLL) Telco emulator, etc.) ...<http://ptoweb3.uspto.gov/patents/classification/uspc455/sched455.htm> - 311.8KB**Class Schedule for Class 329 DEMODULATORS**

48%

... Input signal combined with **local** oscillator or carrier frequency signal ... Including phase or frequency locked **loop** ...

08 Dec 03

[Find Similar](#)[Highlight](#)<http://ptoweb3.uspto.gov/patents/classification/uspc329/sched329.htm> - 44.6KB**Class Schedule for Class 725 INTERACTIVE VIDEO DISTRIBUTION SYSTEMS**

35%

08 Dec 03

... By detecting **local** oscillator or IF signal ... Insertion of **local** commercial or **local** program at headend or network affiliate ...[Find Similar](#)[Highlight](#)<http://ptoweb3.uspto.gov/patents/classification/uspc725/sched725.htm> - 81.1KB**Class Schedule for Class 379 TELEPHONIC COMMUNICATIONS**

34%

... Of digital **loop** carrier ... Testing of subscriber **loop** or terminal ...

08 Dec 03

[Find Similar](#)[Highlight](#)<http://ptoweb3.uspto.gov/patents/classification/uspc379/sched379.htm> - 441.9KB**Class Schedule for Class 340 COMMUNICATIONS: ELECTRICAL**

34%

... Intersection normally under **local** controller ... **Local** controller can be superceded by central station controller ...

08 Dec 03

[Find Similar](#)[Highlight](#)<http://ptoweb3.uspto.gov/patents/classification/uspc340/sched340.htm> - 508.8KB